## **LMA District Cover Sheet**

### **Spring 2009 Levee Inspection Results**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)				
* Overall LMA Rating (Fall Only)								
	** Non-receipt of Su	mmer or Winter Inspe	ection Reports may effec	ct overall annual rating.				
* SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern d using the same crite			ual maintenance				
	<u>FALL INSPECTIONS:</u> The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.							
Comments								

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Waten Unit No. 01 Ar			Bank Left	Unit Miles 2.10					
	Spring (March - May)	Summer (June - August)	(September - November)		'inter er - February)					
Unit Maintenance Rating (Fall Only)	, , ,	, <b>C</b> ,								
Date of Inspection	5/6/2009 - 5/6/2009									
DWR Inspector	Clay Thomas									
Accompanied By										
	vinter (or summer) inspection p									
conditions other tha	n the results of our normal mai ed in the enclosed report.				u project					
project components maintenance and the	During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.									
	ction below or on additional she n (Land Side, Water Side, or C									
Comments										
information must also be s	3	eet should be signed an	nd dated by the LMA Represent th 31 (Winter Inspection). Plea espection Reports F, Room LL-30	ntative and	returned to					

X

Signature of LMA Representative

Date

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.10	05/06/2009 05/06/2009	Clay Thomas

LMR Line	Levee	Mile End	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue
1	0.78	0.78	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	38.624010 ° 38.624010 ° -121.455138 ° -121.455138 °	25
2	1.14	1.14	Earthen Levee	Encroachments	LS	СО	Fences	38.624800 ° 38.624800 ° -121.448808 ° -121.448808 °	24
3	1.16	1.16	Earthen Levee	Encroachments	LS	СО	Fences	38.624832 ° 38.624832 ° -121.448607 °	23
4	1.17	1.17	Earthen Levee	Encroachments	LS	со	Fences	38.624850 ° 38.624850 ° -121.448428 ° -121.448428 °	22
5	1.18	1.18	Earthen Levee	Encroachments	LS	СО	Fences	38.624877 ° 38.624877 ° -121.448248 ° -121.448248 °	21
6	1.19	1.19	Earthen Levee	Encroachments	LS	СО	Fences	38.624900 ° 38.624900 ° -121.448037 ° -121.448037 °	20
7	1.20	1.20	Earthen Levee	Encroachments	LS	С	Fences	38.624942 ° 38.624942 ° -121.447825 ° -121.447825 °	19
8	1.26	1.26	Earthen Levee	Encroachments	LS	СО	Buildings	38.625300 ° 38.625300 ° -121.446767 ° -121.446767 °	18
9	1.35	1.35	Earthen Levee	Encroachments	LS	СО	Fences	38.625827 ° 38.625827 ° -121.445395 ° -121.445395 °	17
10	1.37	1.37	Earthen Levee	Encroachments	LS	СО	Fences	38.626000 ° 38.626000 ° -121.444978 ° -121.444978 °	16
11	1.38	1.38	Earthen Levee	Encroachments	LS	со	Fences	38.626048 ° 38.626048 ° -121.444785 ° -121.444785 °	15
12	1.39	1.39	Earthen Levee	Encroachments	LS	СО	Fences	38.626085 ° 38.626085 ° -121.444580 °	14
13	1.41	1.41	Earthen Levee	Encroachments	LS	СО	Fences	38.626155 ° 38.626155 ° -121.444250 °	13
14	1.42	1.42	Earthen Levee	Encroachments	LS	СО	Fences	38.626212 ° 38.626212 ° -121.444082 °	12
15	1.43	1.43	Earthen Levee	Encroachments	LS	со	Landscaping	38.626325 ° 38.626325 ° -121.443928 °	11
16	1.55	1.55	Earthen Levee	Encroachments	LS	PO	Landscaping	38.627267 ° 38.627267 ° -121.442138 ° -121.442138 °	10
17	1.83	1.83	Earthen Levee	Encroachments	LS	СО	Fences	38.627880 ° 38.627880 ° -121.437368 ° -121.437368 °	9

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Arcade Creek	Left	2.10	05/06/2009 05/06/2009	Clay Thomas

LMR	Levee	Mile	Catagony	Item	Rating ** Location *	Action/Comment	GPS Latitude	/Longitude	Pho	Issue
Line	Start	End	Category	цеш	tion	Action/Comment	Start	End	oto	Пе
18	1.87	1.87	Earthen Levee	Encroachments	LS CO	Landscaping	38.627827 ° -121.436633 ° -1	38.627827 ° 21.436633 °		8
19	1.88	1.88	Earthen Levee	Encroachments	LS PO	Landscaping	38.627837 ° -121.436393 ° -1	38.627837 ° 21.436393 °		7
20	1.92	1.92	Earthen Levee	Encroachments	LS CO	Fences	38.627725 ° -121.435715 ° -1	38.627725 ° 21.435715 °		6
21	1.93	1.93	Earthen Levee	Encroachments	LS CO	Fences	38.627680 ° -121.435555 ° -1	38.627680 ° 21.435555 °		5
22	1.94	1.94	Earthen Levee	Encroachments	LS CO	Fences	38.627640 ° -121.435378 ° -1	38.627640 ° 21.435378 °		4
23	1.95	1.95	Earthen Levee	Encroachments	LS CO	Fences	38.627595 ° -121.435218 ° -1	38.627595 ° 21.435218 °		3
24	1.99	1.99	Earthen Levee	Encroachments	LS CO	Fences	38.627377 ° -121.434383 ° -1	38.627377 ° 21.434383 °		2
25	2.00	2.00	Earthen Levee	Encroachments	LS PO	Landscaping	38.627318 ° -121.434208 ° -1	38.627318 ° 21.434208 °		1

Friday, June 05, 2009 09:46

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Waten Unit No. 02 Nato	•		Bank Left	Unit Miles 4.00					
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)										
Date of Inspection	5/5/2009 - 5/6/2009									
DWR Inspector	Clay Thomas									
Accompanied By										
project components conditions other than		e Inspection Report by	Mile. We have found no chan	ges in flo						
conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.  During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.  (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).										
information must also be s	3	eet should be signed ar	nd dated by the LMA Represer ch 31 (Winter Inspection). Plea espection Reports F, Room LL-30	ntative an	d returned to					

X

Signature of LMA Representative

Date

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Natomas E Canal	Left	4.00	05/05/2009 05/06/2009	Clay Thomas

LMR	Levee	Mile	Catagony	ory Item * Rating Action/Co	Action/Comment	GPS Latitude/Longitude		Pho	Issi		
Line	Start	9 3.92 Earthen	Pategory Item			Action/Comment	Start	End	hoto	sue	
1	2.39	3.92	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	38.635307 ° -121.470742 ° -	38.656998 ° 121.474858 °		1

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Water	way		Bank	Unit Miles					
Unit No. 03 American River										
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)										
Date of Inspection	5/6/2009 - 5/6/2009									
DWR Inspector	Clay Thomas									
Accompanied By										
Check one:										
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>										
Comments										
information must also be	3	eet should be signed ar	d dated by the LMA Represer ch 31 (Winter Inspection). Plea spection Reports , Room LL-30	ntative an	d returned to					

X

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 American River	Right	3.42	05/06/2009 05/06/2009	Clay Thomas

LMR	Levee	Mile	Category Item	Rati	Action/Comment	GPS Latitude	Pho		
Line	Start End Catego	Calegory	alegory	tion	Action/Comment	Start	End	oto	
1	No issues were reported.						0	0	
				0	0				

Friday, June 05, 2009 09:46

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Bank	Unit Miles									
	Unit No. 04 Am	nerican River		Left	11.00						
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)						
Unit Maintenance Rating (Fall Only)											
Date of Inspection	5/7/2009 - 5/7/2009										
DWR Inspector	Clay Thomas										
Accompanied By											
Check one:											
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>											
	s to be checked by the Local M submitted. This Unit Cover She										
	sheets by September 30 (Sumall of this information to : D		ch 31 (Winter Inspection). Plea spection Reports , Room LL-30								

X

Signature of LMA Representative

Date

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR Line	Levee	Mile End	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude Start End	Issue
1	0.31	0.47	Earthen Levee	Encroachments	LS CO	Landscaping	38.599835 ° 38.600762 ° -121.503448 ° -121.500833 °	1
2	1.95	2.87	Earthen Levee	Vegetation	LS M	Control annual grass and weeds on the levee slopes and easements.	38.595053 ° 38.587180 ° -121.476993 ° -121.464365 °	172
3	1.96	2.87	Earthen Levee	Vegetation	WS M	Control annual grass and weeds on the levee slopes and easements.	38.594968 ° 38.587137 ° -121.476952 ° -121.464368 °	173
4	2.68	2.68	Earthen Levee	Encroachments	LS CO	Buildings	38.588913 ° 38.588913 ° -121.467210 ° -121.467210 °	2
5	2.82	2.82	Earthen Levee	Encroachments	LS CO	Debris	38.587442 ° 38.587442 ° -121.465170 ° -121.465170 °	3
6	2.84	2.84	Earthen Levee	Encroachments	WS PO	Debris	38.587272 ° 38.587272 ° -121.464768 ° -121.464768 °	4
7	2.93	2.93	Earthen Levee	Encroachments	LS CO	Buildings	38.587250 ° 38.587250 ° -121.463138 °	5
8	3.91	3.91	Earthen Levee	Encroachments	LS PO	Fences	38.586105 ° 38.586105 ° -121.447622 °	8
9	3.92	3.92	Earthen Levee	Encroachments	LS CO	Landscaping	38.586118 ° 38.586118 ° -121.447540 °	7
10	3.92	3.92	Earthen Levee	Encroachments	LS CO	Fences	38.586327 ° 38.586327 ° -121.447382 ° -121.447382 °	6
11	3.94	3.94	Earthen Levee	Encroachments	LS CO	Fences	38.585888 ° 38.585888 ° -121.447172 ° -121.447172 °	9
12	3.97	3.97	Earthen Levee	Encroachments	LS CO	Landscaping	38.585655 ° 38.585655 ° -121.446793 ° -121.446793 °	10
13	4.01	4.01	Earthen Levee	Encroachments	LS CO	Fences	38.585367 ° 38.585367 ° -121.446262 ° -121.446262 °	11
14	4.02	4.02	Earthen Levee	Encroachments	LS CO	Fences	38.585180 ° 38.585180 ° -121.445988 °	12
15	4.05	4.05	Earthen Levee	Encroachments	LS CO	Fences	38.584923 ° 38.584923 ° -121.445655 ° -121.445655 °	13
16	4.07	4.07	Earthen Levee	Encroachments	LS PO	Fences	38.584713 ° 38.584713 ° -121.445385 ° -121.445385 °	14
17	4.10	4.10	Earthen Levee	Encroachments	LS CO	Fences	38.584485 ° 38.584485 ° -121.445042 ° -121.445042 °	15

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR	- Cate	Category	Item	Loca:	Rating	Ration/Comment	GPS Latitude/Longitude	Pho	Issue	
Line	Start	End						Start End		
18	4.11	4.11	Earthen Levee	Encroachments	LS	PO	Landscaping	38.584347 ° 38.584347 ° -121.444855 ° -121.444855 °		16
19	4.12	4.12	Earthen Levee	Encroachments	LS	СО	Fences	38.584237 ° 38.584237 ° -121.444680 °		17
20	4.13	4.13	Earthen Levee	Encroachments	LS	СО	Fences	38.584133 ° 38.584133 ° -121.444545 ° -121.444545 °		18
21	4.14	4.14	Earthen Levee	Encroachments	LS	СО	Fences	38.584063 ° 38.584063 ° -121.444428 °		19
22	4.15	4.15	Earthen Levee	Encroachments	LS	со	Fences	38.583980 ° 38.583980 ° -121.444267 °		20
23	4.16	4.16	Earthen Levee	Encroachments	LS	СО	Landscaping	38.583858 ° 38.583858 ° -121.444070 °		21
24	4.20	4.20	Earthen Levee	Encroachments	LS	СО	Fences	38.583563 ° 38.583563 ° -121.443533 °		22
25	4.22	4.22	Earthen Levee	Encroachments	LS	РО	Fences	38.583367 ° 38.583367 ° -121.443205 °		23
26	4.23	4.23	Earthen Levee	Encroachments	LS	РО	Fences	38.583270 ° 38.583270 ° -121.443067 °		24
27	4.28	4.28	Earthen Levee	Encroachments	LS	РО	Fences	38.582802 ° 38.582802 ° -121.442387 °		25
28	4.32	4.32	Earthen Levee	Encroachments	LS	РО	Fences	38.582480 ° 38.582480 ° -121.441865 °		26
29	4.35	4.35	Earthen Levee	Encroachments	LS	СО	Fences	38.582218 ° 38.582218 ° -121.441345 °		27
30	4.36	4.36	Earthen Levee	Encroachments	LS	СО	Fences	38.582160 ° 38.582160 ° -121.441207 °		28
31	4.41	4.41	Earthen Levee	Encroachments	LS	СО	Landscaping	38.581868 ° 38.581868 ° -121.440340 °		29
32	4.42	4.42	Earthen Levee	Encroachments	LS	РО	Fences	38.581792 ° 38.581792 ° -121.440138 °		30
33	4.43	4.43	Earthen Levee	Encroachments	LS	РО	Fences	38.581747 ° 38.581747 ° -121.440003 ° -121.440003 °		31
34	4.48	4.48	Earthen Levee	Encroachments	LS	РО	Fences	38.581512 ° 38.581512 ° -121.439188 ° -121.439188 °		32

Location LS : Land Side WS : Water Side CR : Crown

Friday, June 05, 2009 09:46

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR		Category	Item	Loca *	Rating	Action/Comment	GPS Latitude/Longitud	e Pho	Issue	
Line	Start	End	Category		-			Start End	ð	
35	4.49	4.49	Earthen Levee	Encroachments	LS	PO	Landscaping	38.581478 ° 38.581478 -121.439018 ° -121.439018		33
36	4.51	4.51	Earthen Levee	Encroachments	LS	РО	Landscaping	38.581375 ° 38.581375 -121.438588 ° -121.438588		34
37	4.55	4.55	Earthen Levee	Encroachments	LS	РО	Fences	38.581207 ° 38.581207 -121.437998 ° -121.437998		35
38	4.56	4.56	Earthen Levee	Encroachments	LS	РО	Fences	38.581197 ° 38.581197 -121.437815 ° -121.437815		36
39	4.68	4.68	Earthen Levee	Encroachments	LS	РО	Landscaping	38.580957 ° 38.580957 -121.435645 ° -121.435645		37
40	4.69	4.69	Earthen Levee	Encroachments	LS	РО	Landscaping	38.580900 ° 38.580900 -121.435367 ° -121.435367		38
41	4.72	4.72	Earthen Levee	Encroachments	LS	СО	Landscaping	38.580833 ° 38.580833 -121.434918 ° -121.434918		39
42	4.75	4.75	Earthen Levee	Encroachments	LS	РО	Fences	38.580742 ° 38.580742 -121.434305 ° -121.434305		40
43	4.77	4.77	Earthen Levee	Encroachments	LS	СО	Fences	38.580733 ° 38.580733 -121.433932 ° -121.433932		41
44	4.79	4.79	Earthen Levee	Encroachments	LS	СО	Fences	38.580720 ° 38.580720 -121.433587 ° -121.433587		42
45	4.84	4.84	Earthen Levee	Encroachments	LS	РО	Fences	38.580725 ° 38.580725 -121.432613 ° -121.432613		43
46	4.91	4.91	Earthen Levee	Encroachments	LS	РО	Landscaping	38.580813 ° 38.580813 -121.431345 ° -121.431345		44
47	4.94	4.94	Earthen Levee	Encroachments	LS	РО	Fences	38.580848 ° 38.580848 -121.430753 ° -121.430753		45
48	5.10	5.10	Earthen Levee	Encroachments	LS	СО	Fences	38.581032 ° 38.581032 -121.427927 ° -121.427927		46
49	5.15	5.15	Earthen Levee	Encroachments	LS	РО	Fences	38.580912 ° 38.580912 -121.427042 ° -121.427042		47
50	5.19	5.19	Earthen Levee	Encroachments	LS	СО	Fences	38.580660 ° 38.580660 -121.426403 ° -121.426403		48
51	5.46	5.46	Earthen Levee	Encroachments	LS	РО	Fences	38.577595 ° 38.577595 -121.423347 ° -121.423347		49

Location LS : Land Side WS : Water Side CR : Crown Friday, June 05, 2009 09:46

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR		Category	Item	Loca	Rating	Action/Comment	GPS Latitude/Longitude	Pho	Issue	
Line	Start	End	Category	item	tion	ing	Action/Comment	Start End	oto	ue
52	5.56	5.56	Earthen Levee	Encroachments	LS	СО	Landscaping	38.576208 ° 38.576208 ° -121.423152 °		50
53	5.58	5.58	Earthen Levee	Encroachments	LS	со	Landscaping	38.576005 ° 38.576005 ° -121.423150 °		51
54	5.62	5.62	Earthen Levee	Encroachments	LS	СО	Landscaping	38.575390 ° 38.575390 ° -121.423207 °		52
55	5.63	5.63	Earthen Levee	Encroachments	LS	СО	Landscaping	38.575250 ° 38.575250 ° -121.423240 °		53
56	5.64	5.64	Earthen Levee	Encroachments	LS	РО	Fences	38.575093 ° 38.575093 ° -121.423263 °		54
57	5.66	5.66	Earthen Levee	Encroachments	LS	РО	Fences	38.574837 ° 38.574837 ° -121.423297 °		55
58	5.67	5.67	Earthen Levee	Encroachments	LS	СО	Buildings	38.574648 ° 38.574648 ° -121.423348 °		56
59	5.72	5.72	Earthen Levee	Encroachments	LS	СО	Fences	38.573927 ° 38.573927 ° -121.423480 °		57
60	5.75	5.75	Earthen Levee	Encroachments	LS	РО	Landscaping	38.573547 ° 38.573547 ° -121.423583 ° -121.423583 °		58
61	5.76	5.76	Earthen Levee	Encroachments	LS	РО	Fences	38.573403 ° 38.573403 ° -121.423642 °		59
62	5.77	5.77	Earthen Levee	Encroachments	LS	РО	Landscaping	38.573240 ° 38.573240 ° -121.423697 °		60
63	5.79	5.79	Earthen Levee	Encroachments	LS	СО	Landscaping	38.572918 ° 38.572918 ° -121.423760 °		61
64	5.81	5.81	Earthen Levee	Encroachments	LS	РО	Landscaping	38.572748 ° 38.572748 ° -121.423818 °		62
65	5.83	5.83	Earthen Levee	Encroachments	LS	СО	Buildings	38.572325 ° 38.572325 ° -121.423913 ° -121.423913 °		63
66	5.85	5.85	Earthen Levee	Encroachments	LS	СО	Landscaping	38.572117 ° 38.572117 ° -121.423987 °		64
67	5.87	5.87	Earthen Levee	Encroachments	LS	РО	Fences	38.571783 ° 38.571783 ° -121.424080 °		65
68	5.88	5.88	Earthen Levee	Encroachments	LS	СО	Buildings	38.571688 ° 38.571688 ° -121.424112 ° -121.424112 °		66

\*Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR			Category	gory Item	Loca	: Action/Comment		GPS Latitude/Longitude	Pho	Issue
Line	Start	End	Calegory	item	tion	ing	Action/Comment	Start End	oto	Пе
69	5.88	5.88	Earthen Levee	Encroachments	LS	РО	Material	38.571685 ° 38.571685 -121.424115 ° -121.424115		67
70	5.89	5.89	Earthen Levee	Encroachments	LS	СО	Landscaping	38.571525 ° 38.571525 -121.424152 ° -121.424152		68
71	5.91	5.91	Earthen Levee	Encroachments	LS	РО	Landscaping	38.571305 ° 38.571305 -121.424183 ° -121.424183		69
72	5.92	5.92	Earthen Levee	Encroachments	LS	РО	Landscaping	38.571145 ° 38.571145 -121.424192 ° -121.424192		70
73	5.97	5.97	Earthen Levee	Encroachments	LS	РО	Landscaping	38.570450 ° 38.570450 -121.424237 ° -121.424237		71
74	6.00	6.00	Earthen Levee	Encroachments	LS	РО	Fences	38.569973 ° 38.569973 -121.424282 ° -121.424282		72
75	6.61	6.61	Earthen Levee	Encroachments	LS	СО	Buildings	38.561643 ° 38.561643 -121.421262 ° -121.421262		73
76	7.73	7.73	Earthen Levee	Encroachments	LS	СО	Fences	38.559172 ° 38.559172 -121.402947 ° -121.402947		74
77	7.75	7.75	Earthen Levee	Encroachments	LS	СО	Fences	38.559227 ° 38.559227 -121.402647 ° -121.402647		75
78	7.80	7.80	Earthen Levee	Encroachments	LS	СО	Fences	38.559308 ° 38.559308 -121.401717 ° -121.401717		76
79	7.85	7.85	Earthen Levee	Encroachments	LS	СО	Fences	38.559367 ° 38.559367 -121.400938 ° -121.400938		77
80	7.88	7.88	Earthen Levee	Encroachments	LS	СО	Fences	38.559408 ° 38.559408 -121.400242 ° -121.400242		78
81	7.97	7.97	Earthen Levee	Encroachments	LS	СО	Fences	38.559833 ° 38.559833 -121.398785 ° -121.398785		79
82	8.01	8.01	Earthen Levee	Encroachments	LS	СО	Fences	38.560070 ° 38.560070 -121.398128 ° -121.398128		80
83	8.05	8.05	Earthen Levee	Encroachments	LS	со	Fences	38.560340 ° 38.560340 -121.397388 ° -121.397388		81
84	8.09	8.09	Earthen Levee	Encroachments	LS	СО	Fences	38.560563 ° 38.560563 -121.396818 ° -121.396818		82
85	8.10	8.10	Earthen Levee	Encroachments	LS	СО	Fences	38.560647 ° 38.560647 -121.396660 ° -121.396660		83

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

## **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude	Issue
86	8.11	8.11	Earthen Levee	Encroachments	LS CO	Fences	38.560725 ° 38.560725 ° -121.396470 ° -121.396470 °	84
87	8.13	8.13	Earthen Levee	Encroachments	LS CO	Fences	38.560837 ° 38.560837 ° -121.396220 ° -121.396220 °	85
88	8.14	8.14	Earthen Levee	Encroachments	LS CO	Fences	38.560907 ° 38.560907 ° -121.396043 ° -121.396043 °	86
89	8.15	8.15	Earthen Levee	Encroachments	LS CO	Fences	38.561008 ° 38.561008 ° -121.395817 ° -121.395817 °	87
90	8.20	8.20	Earthen Levee	Encroachments	LS CO	Fences	38.561325 ° 38.561325 ° -121.395067 ° -121.395067 °	88
91	8.22	8.22	Earthen Levee	Encroachments	LS CO	Fences	38.561467 ° 38.561467 ° -121.394728 ° -121.394728 °	89
92	8.23	8.23	Earthen Levee	Encroachments	LS CO	Fences	38.561540 ° 38.561540 ° -121.394513 ° -121.394513 °	90
93	8.25	8.25	Earthen Levee	Encroachments	LS CO	Fences	38.561593 ° 38.561593 ° -121.394315 ° -121.394315 °	91
94	8.25	8.25	Earthen Levee	Encroachments	LS PO	Landscaping	38.561658 ° 38.561658 ° -121.394157 ° -121.394157 °	92
95	8.26	8.26	Earthen Levee	Encroachments	LS CO	Fences	38.561658 ° 38.561658 ° -121.394152 ° -121.394152 °	93
96	8.27	8.27	Earthen Levee	Encroachments	LS CO	Fences	38.561732 ° 38.561732 ° -121.393928 ° -121.393928 °	94
97	8.28	8.28	Earthen Levee	Encroachments	LS CO	Fences	38.561802 ° 38.561802 ° -121.393697 ° -121.393697 °	95
98	8.29	8.29	Earthen Levee	Encroachments	LS CO	Fences	38.561872 ° 38.561872 ° -121.393537 ° -121.393537 °	96
99	8.31	8.31	Earthen Levee	Encroachments	LS PO	Fences	38.561972 ° 38.561972 ° -121.393323 ° -121.393323 °	97
100	8.31	8.96	Earthen Levee	Vegetation	LS M	Control annual grass and weeds on the levee slopes and easements.	38.561993 ° 38.565300 ° -121.393265 ° -121.382358 °	174
101	8.31	8.96	Earthen Levee	Vegetation	WS M	Control annual grass and weeds on the levee slopes and easements.	38.561993 ° 38.565298 ° -121.393265 ° -121.382357 °	175
102	8.32	8.32	Earthen Levee	Encroachments	LS CO	Fences	38.562045 ° 38.562045 ° -121.393148 ° -121.393148 °	98

\* Location LS : Land Side WS : Water Side CR : Crown

Friday, June 05, 2009 09:46

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR			Category	Item	Location	Rati	Action/Commant	GPS Latitude/Longitude	Issue Photo
Line	Start	End	Calegory	item	tion	ing	Action/Comment	Start End	oto
103	8.33	8.33	Earthen Levee	Encroachments	LS	СО	Fences	38.562120 ° 38.562120 ° -121.392983 ° -121.392983 °	99
104	8.34	8.34	Earthen Levee	Encroachments	LS	СО	Fences	38.562182 ° 38.562182 ° -121.392778 ° -121.392778 °	100
105	8.38	8.38	Earthen Levee	Encroachments	LS	СО	Fences	38.562430 ° 38.562430 ° -121.392083 °	101
106	8.45	8.45	Earthen Levee	Encroachments	LS	СО	Landscaping	38.562840 ° 38.562840 ° -121.391040 °	102
107	8.47	8.47	Earthen Levee	Encroachments	LS	СО	Fences	38.562998 ° 38.562998 ° -121.390647 °	103
108	8.48	8.48	Earthen Levee	Encroachments	LS	РО	Fences	38.563108 ° 38.563108 ° -121.390452 °	104
109	8.51	8.51	Earthen Levee	Encroachments	LS	РО	Landscaping	38.563238 ° 38.563238 ° -121.390073 ° -121.390073 °	105
110	8.52	8.52	Earthen Levee	Encroachments	LS	РО	Fences	38.563308 ° 38.563308 ° -121.389885 °	106
111	8.54	8.54	Earthen Levee	Encroachments	LS	СО	Landscaping	38.563438 ° 38.563438 ° -121.389528 ° -121.389528 °	107
112	8.55	8.55	Earthen Levee	Encroachments	LS	СО	Landscaping	38.563508 ° 38.563508 ° -121.389347 ° -121.389347 °	108
113	8.57	8.57	Earthen Levee	Encroachments	LS	РО	Fences	38.563580 ° 38.563580 ° -121.389140 °	109
114	8.58	8.58	Earthen Levee	Encroachments	LS	РО	Fences	38.563678 ° 38.563678 ° -121.388938 ° -121.388938 °	110
115	8.60	8.60	Earthen Levee	Encroachments	LS	СО	Fences	38.563820 ° 38.563820 ° -121.388518 ° -121.388518 °	111
116	8.61	8.61	Earthen Levee	Encroachments	LS	СО	Landscaping	38.563877 ° 38.563877 ° -121.388345 ° -121.388345 °	112
117	8.61	8.61	Earthen Levee	Encroachments	LS	СО	Landscaping	38.563877 ° 38.563877 ° -121.388343 ° -121.388343 °	113
118	8.63	8.63	Earthen Levee	Encroachments	LS	СО	Landscaping	38.563945 ° 38.563945 ° -121.388137 ° -121.388137 °	114
119	8.65	8.65	Earthen Levee	Encroachments	LS	СО	Fences	38.563998 ° 38.563998 ° -121.387725 °	115

Location LS : Land Side WS : Water Side CR : Crown

Friday, June 05, 2009 09:46

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR			Catagani	egory Item	Loca	Rating	Action/Comment	GPS Latitude/Longitude			
Line	Start	End	Category	item	tion	ing	Action/Comment	Start End	ð	Issue	
120	8.66	8.66	Earthen Levee	Encroachments	LS	СО	Fences	38.564033 ° 38.564033 ° -121.387572 ° -121.387572 °		117	
121	8.66	8.66	Earthen Levee	Encroachments	LS	со	Fences	38.564035 ° 38.564035 ° -121.387572 ° -121.387572 °		116	
122	8.68	8.68	Earthen Levee	Encroachments	LS	СО	Fences	38.564133 ° 38.564133 ° -121.387092 °		118	
123	8.68	8.68	Earthen Levee	Encroachments	LS	СО	Fences	38.564135 ° 38.564135 ° -121.387088 °		119	
124	9.54	9.54	Earthen Levee	Encroachments	LS	РО	Landscaping	38.566835 ° 38.566835 ° -121.372048 °		120	
125	9.61	9.61	Earthen Levee	Encroachments	LS	СО	Landscaping	38.567007 ° 38.567007 ° -121.370918 ° -121.370918 °		121	
126	9.64	9.64	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567115 ° 38.567115 ° -121.370330 °		122	
127	9.66	9.66	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567208 ° 38.567208 ° -121.370003 °		123	
128	9.67	9.67	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567242 ° 38.567242 ° -121.369858 ° -121.369858 °		124	
129	9.69	9.69	Earthen Levee	Encroachments	LS	СО	Landscaping	38.567330 ° 38.567330 ° -121.369462 °		125	
130	9.70	9.70	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567352 ° 38.567352 ° -121.369293 ° -121.369293 °		126	
131	9.72	9.72	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567423 ° 38.567423 ° -121.368910 °		127	
132	9.74	9.74	Earthen Levee	Encroachments	LS	СО	Fences	38.567493 ° 38.567493 ° -121.368633 °		128	
133	9.75	9.75	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567505 ° 38.567505 ° -121.368415 °		129	
134	9.78	9.78	Earthen Levee	Encroachments	LS	СО	Landscaping	38.567598 ° 38.567598 ° -121.367890 °		130	
135	9.79	9.79	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567628 ° 38.567628 ° -121.367612 °		131	
136	9.82	9.82	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567722 ° 38.567722 ° -121.367085 ° -121.367085 °		132	

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Locatior	Rating	Action/Comment	GPS Latitude/Longitude Start End	Photo	Issue
137			Earthen Levee	Encroachments				38.567887 ° 38.567887 ° -121.366793 ° -121.366793 °		133
138	9.86	9.86	Earthen Levee	Encroachments	LS	РО	Landscaping	38.567873 ° 38.567873 ° -121.366410 °		134
139	10.02	10.02	Earthen Levee	Encroachments	LS	РО	Landscaping	38.568542 ° 38.568542 ° -121.363643 °		135
140	10.03	10.03	Earthen Levee	Encroachments	LS	СО	Landscaping	38.568620 ° 38.568620 ° -121.363453 °		136
141	10.07	10.07	Earthen Levee	Encroachments	LS	РО	Landscaping	38.568822 ° 38.568822 ° -121.362768 °		137
142	10.08	10.08	Earthen Levee	Encroachments	LS	со	Fences	38.568712 ° 38.568712 ° -121.362663 °		138
143	10.11	10.11	Earthen Levee	Encroachments	LS	РО	Landscaping	38.569077 ° 38.569077 ° -121.362168 °		139
144	10.16	10.16	Earthen Levee	Encroachments	LS	РО	Landscaping	38.569177 ° 38.569177 ° -121.361218 ° -121.361218 °		140
145	10.18	10.18	Earthen Levee	Encroachments	LS	СО	Buildings	38.569293 ° 38.569293 ° -121.361002 °		176
146	10.36	10.36	Earthen Levee	Encroachments	LS	СО	Fences	38.570000 ° 38.570000 ° -121.357767 °		141
147	10.40	10.40	Earthen Levee	Encroachments	LS	со	Fences	38.570147 ° 38.570147 ° -121.357073 ° -121.357073 °		142
148	10.43	10.43	Earthen Levee	Encroachments	LS	СО	Fences	38.570225 ° 38.570225 ° -121.356510 °		143
149	10.47	10.47	Earthen Levee	Encroachments	LS	СО	Fences	38.570312 ° 38.570312 ° -121.355938 ° -121.355938 °		144
150	10.47	10.47	Earthen Levee	Encroachments	LS	СО	Fences	38.570315 ° 38.570315 ° -121.355938 ° -121.355938 °		145
151	10.50	10.50	Earthen Levee	Encroachments	LS	СО	Fences	38.570433 ° 38.570433 ° -121.355342 °		146
152	10.53	10.53	Earthen Levee	Encroachments	LS	РО	Fences	38.570510 ° 38.570510 ° -121.354758 °		147
153	10.56	10.56	Earthen Levee	Encroachments	LS	РО	Fences	38.570503 ° 38.570503 ° -121.354352 °		148

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

Lev Star	ee Mile t End	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude	Issue
154 10.5	9 10.59	Earthen Levee	Encroachments	LS PO	Fences	38.570243 ° 38.570243 ° -121.353918 ° -121.353918 °	149
<sup>155</sup> 10.6	0 10.60	Earthen Levee	Encroachments	CR PO	Equipment Inspector Comments: Mayhew repair has crown blocked.	38.570230 ° 38.570230 ° -121.353798 ° -121.353798 °	177
<sup>156</sup> 10.6	0 10.60	Earthen Levee	Encroachments	LS PO	Fences	38.570095 ° 38.570095 ° -121.353807 ° -121.353807 °	150
<sup>157</sup> 10.6	10.61	Earthen Levee	Encroachments	LS CO	Fences	38.569990 ° 38.569990 ° -121.353758 ° -121.353758 °	151
<sup>158</sup> 10.6	3 10.63	Earthen Levee	Encroachments	LS PO	Fences	38.569707 ° 38.569707 ° -121.353633 ° -121.353633 °	152
<sup>159</sup> 10.6	7 10.67	Earthen Levee	Encroachments	LS CO	Fences	38.569158 ° 38.569158 ° -121.353370 ° -121.353370 °	153
<sup>160</sup> 10.6	8 10.68	Earthen Levee	Encroachments	LS PO	Fences	38.569020 ° 38.569020 ° -121.353313 ° -121.353313 °	154
<sup>161</sup> 10.6	9 10.69	Earthen Levee	Encroachments	LS PO	Landscaping	38.568870 ° 38.568870 ° -121.353245 ° -121.353245 °	155
<sup>162</sup> 10.7	'1 10.71	Earthen Levee	Encroachments	LS PO	Landscaping	38.568713 ° 38.568713 ° -121.353150 ° -121.353150 °	156
<sup>163</sup> 10.7	2 10.72	Earthen Levee	Encroachments	LS PO	Landscaping	38.568512 ° 38.568512 ° -121.353078 ° -121.353078 °	157
<sup>164</sup> 10.7	3 10.73	Earthen Levee	Encroachments	LS PO	Fences	38.568355 ° 38.568355 ° -121.353033 ° -121.353033 °	158
<sup>165</sup> 10.7	4 10.74	Earthen Levee	Encroachments	LS PO	Fences	38.568227 ° 38.568227 ° -121.352997 ° -121.352997 °	159
<sup>166</sup> 10.7	75 10.75	Earthen Levee	Encroachments	LS PO	Fences	38.568112 ° 38.568112 ° -121.352942 ° -121.352942 °	160
167 10.7	6 10.76	Earthen Levee	Encroachments	LS CO	Fences	38.567993 ° 38.567993 ° -121.352852 ° -121.352852 °	161
<sup>168</sup> 10.8	1 10.81	Earthen Levee	Encroachments	LS PO	Fences	38.567328 ° 38.567328 ° -121.352478 ° -121.352478 °	162
<sup>169</sup> 10.8	2 10.82	Earthen Levee	Encroachments	LS CO	Fences	38.567145 ° 38.567145 ° -121.352380 ° -121.352380 °	163
170 10.8	6 10.86	Earthen Levee	Encroachments	LS CO	Landscaping	38.566788 ° 38.566788 ° -121.351777 ° -121.351777 °	164

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 American River	Left	11.00	05/07/2009 05/07/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Location	Action/Comment	GPS Latitude/Longitude
171	10.90	10.90	Earthen Levee	Encroachments	LS PC	Fences	38.554763 ° 38.554763 ° 170 -121.346112 ° -121.346112 °
172	10.97	10.97	Earthen Levee	Encroachments	LS PC	Fences	38.564960 ° 38.564960 ° 166 -121.348975 ° -121.348975 °
173	10.97	10.97	Earthen Levee	Encroachments	LS PC	Fences	38.563338 ° 38.563338 ° 171 -121.350295 ° -121.350295 °
174	10.97	10.97	Earthen Levee	Encroachments	LS CC	Landscaping	38.561302 ° 38.561302 ° 169 -121.348837 ° -121.348837 °
175	10.97	10.97	Earthen Levee	Encroachments	LS PC	Landscaping	38.564645 ° 38.564645 ° 167 -121.349090 ° -121.349090 °
176	10.97	10.97	Earthen Levee	Encroachments	LS PC	Fences	38.565930 ° 38.565930 ° 165 -121.350028 ° -121.350028 °
177	10.97	10.97	Earthen Levee	Encroachments	LS CC	Fences	38.564995 ° 38.564995 ° 168 -121.348150 ° -121.348150 °

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

Waterway Ban											
	Unit No. 05 Sacr	amento River		Left	0.40						
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)						
Unit Maintenance Rating (Fall Only)											
Date of Inspection	5/7/2009 - 5/7/2009										
DWR Inspector	Clay Thomas										
Accompanied By											
Check one:											
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>											
Comments											
information must also be	3	eet should be signed ar	d dated by the LMA Represer ch 31 (Winter Inspection). Plea spection Reports , Room LL-30	ntative an	d returned to						

X

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Sacramento River	Left	0.40	05/07/2009 05/07/2009	Clay Thomas

LMK Line	Levee	Mile End	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/L		Issue
	0.11	0.11	Earthen Levee	Encroachments	LS PO		38.594850 ° -121.506452 °	38.594850 ° 121.506452 °	2
:	2 0.15	0.15	Earthen Levee	Encroachments	LS PO		38.594310 ° -121.506360 °	38.594310 ° -121.506360 °	1

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Waten	way		Bank	Unit Miles						
	Unit No. 06 Li	inda Creek		Left	1.30						
	pring ch - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)						
Unit Maintenance Rating (Fall Only)											
Date of Inspection 5/5/200	9 - 5/5/2009										
DWR Inspector Clay	Thomas										
Accompanied By											
Check one:											
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>											
Comments  One of the boxes above is to be checke information must also be submitted. Th DWR with any additional sheets by Sepyour records. Please mail all of this info	is Unit Cover She otember 30 (Sumi ormation to : D	eet should be signed an	d dated by the LMA Represen th 31 (Winter Inspection). Plea spection Reports , Room LL-30	itative an	d returned to						

X

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Linda Creek	Left	1.30	05/05/2009 05/05/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	e/Longitude End	Issue Photo
1	0.00	1.30	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.657390 ° -121.474542 °	38.662235 ° -121.452433 °	
2	0.02	1.30	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.657390 ° -121.474425 °	38.662233 ° -121.452433 °	
3	0.15	0.93	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	38.657242 ° -121.471915 °	38.661953 ° -121.459010 °	

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

Waterway Bank Unit Miles												
	Unit No. 07 Ar	cade Creek		Right	1.90							
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)							
Unit Maintenance Rating (Fall Only)												
Date of Inspection	5/5/2009 - 5/5/2009											
DWR Inspector	Clay Thomas											
Accompanied By												
Check one:												
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>												
Comments												
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X

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 07 Arcade Creek	Right	1.90	05/05/2009 05/05/2009	Clay Thomas

LMR	Levee	Mile	Catamami	lt-o-re-	Loca	Rating	A attinue/Common and	GPS Latitude/Longitude	Issue
Line	Start	End	Category	Item	ation	*ing	Action/Comment	Start End	sue
1	0.04	0.78	Earthen Levee	Vegetation	WS	С	Control annual grass and weeds on the levee slopes and easements.	38.620638 ° 38.624787 ° -121.455618 °	1
2	0.04	0.74	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.620680 ° 38.624820 ° -121.467005 ° -121.456342 °	17
3	1.54	1.54	Earthen Levee	Encroachments	LS	РО	Landscaping	38.627680 ° 38.627680 ° -121.442342 ° -121.442342 °	2
4	1.56	1.56	Earthen Levee	Encroachments	LS	СО	Fences	38.627682 ° 38.627682 ° -121.442113 ° -121.442113 °	3
5	1.56	1.56	Earthen Levee	Encroachments	LS	СО	Fences	38.627707 ° 38.627707 ° -121.441965 ° -121.441965 °	4
6	1.65	1.65	Earthen Levee	Encroachments	LS	СО	Fences	38.627620 ° 38.627620 ° -121.440467 ° -121.440467 °	5
7	1.68	1.68	Earthen Levee	Encroachments	LS	СО	Fences	38.627868 ° 38.627868 ° -121.439962 ° -121.439962 °	6
8	1.69	1.69	Earthen Levee	Encroachments	LS	со	Buildings	38.627935 ° 38.627935 ° -121.439758 ° -121.439758 °	7
9	1.72	1.72	Earthen Levee	Encroachments	LS	СО	Buildings	38.628102 ° 38.628102 ° -121.439283 ° -121.439283 °	8
10	1.74	1.74	Earthen Levee	Encroachments	LS	СО	Fences	38.628197 ° 38.628197 ° -121.438863 ° -121.438863 °	9
11	1.77	1.77	Earthen Levee	Encroachments	LS	СО	Landscaping	38.628273 ° 38.628273 ° -121.438255 ° -121.438255 °	10
12	1.79	1.79	Earthen Levee	Encroachments	LS	СО	Landscaping	38.628297 ° 38.628297 ° -121.437995 ° -121.437995 °	11
13	1.80	1.80	Earthen Levee	Encroachments	LS	РО	Fences	38.628307 ° 38.628307 ° -121.437842 ° -121.437842 °	12
14	1.81	1.81	Earthen Levee	Encroachments	LS	РО	Fences	38.628303 ° 38.628303 ° -121.437693 ° -121.437693 °	13
15	1.81	1.81	Earthen Levee	Encroachments	LS	РО	Fences	38.628303 ° 38.628303 ° -121.437530 ° -121.437530 °	14
16	1.83	1.83	Earthen Levee	Encroachments	LS	со	Landscaping	38.628295 ° 38.628295 ° -121.437282 ° -121.437282 °	15
17	1.84	1.84	Earthen Levee	Encroachments	LS	СО	Landscaping	38.628262 ° 38.628262 ° -121.436985 ° -121.436985 °	16

Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Waterway Bank Unit Miles Unit No. 08 Magpie Creek Diversion Left 1.50												
	Unit No. 08 Magpie	Creek Diversion		Left	1.50								
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)								
Unit Maintenance Rating (Fall Only)													
Date of Inspection	5/5/2009 - 5/5/2009												
DWR Inspector	Clay Thomas												
Accompanied By													
Check one:													
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>													
information must also be	3	eet should be signed an	nd dated by the LMA Represent th 31 (Winter Inspection). Plea espection Reports F, Room LL-30	ntative an	d returned to								

X

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 08 Magpie Creek Diversion	Left	1.50	05/05/2009 05/05/2009	Clay Thomas

LMR Line			Category	Item	Location *	Rating	Action/Comment	GPS Latitud	le/Longitude End	Issue
1	1.07	1.48	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements. Inspector Comments: This levee is a patrol road. Limited access.	38.665677 ° -121.431967 °	38.660740° -121.429255°	2
2	1.07	1.48	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements. Inspector Comments: This levee is a patrol road. Limited access.	38.665668 ° -121.431955 °	38.660728 ° -121.429247 °	1

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

Waterway Bank Unit Miles													
	Unit No. 09 Am	erican River		Right	4.50								
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)								
Unit Maintenance Rating (Fall Only)													
Date of Inspection	5/6/2009 - 5/6/2009												
DWR Inspector	Clay Thomas												
Accompanied By													
Check one:													
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>													
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X

Signature of LMA Representative

Date

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 09 American River	Right	4.50	05/06/2009 05/06/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Rating ** Location *	Action/Comment	GPS Latitud	le/Longitude End	Issue
1	1.13	1.13	Earthen Levee	Encroachments	LS PO		38.563040 ° -121.402168 °	38.563040 ° -121.402168 °	3
2	3.11	3.24	Earthen Levee	Encroachments	LS CO		38.576423 ° -121.419117 °		2
3	3.24	3.32	Earthen Levee	Encroachments	LS PO		38.578258 ° -121.418475 °	38.579363 ° -121.418100 °	1

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

# **American River Flood Control District**

Waterway Bank Unit Miles												
	Unit No. 10 Am	erican River		Right	4.00							
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)							
Unit Maintenance Rating (Fall Only)												
Date of Inspection	5/6/2009 - 5/6/2009											
DWR Inspector	Clay Thomas											
Accompanied By												
Check one:	vinter (or summer) inspection p	period my staff or I have	e inspected the levee and ass	ociated fl	ood							
project components conditions other than	identified in the attached Leve n the results of our normal mai	e Inspection Report by	Mile. We have found no char	nges in flo								
During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.  (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).												
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Date

Friday, June 05, 2009 09:47

Signature of LMA Representative

### Levee Inspection Report By Mile - Spring 2009

# **American River Flood Control District**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 10 American River	Right	4.00	05/06/2009 05/06/2009	Clay Thomas

LMR	Levee	Mile	Catagory	Item	Rati	Action/Comment	GPS Latitude	e/Longitude	Pho	Issi
Line	Start	End	Category	пеш	ing tion	Action/Comment	Start	End	hoto	sue
1						No issues were reported.	0	0		
						· · · · · · · · · · · · · · · · · · ·	0	0		

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### **Unit Cover Sheet**

### **Spring 2009 Levee Inspection Results**

## **American River Flood Control District**

	Bank	Unit Miles									
	Left	0.74									
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)						
Unit Maintenance Rating (Fall Only)	aintenance Rating (Fall Only)										
Date of Inspection	5/5/2009 - 5/5/2009										
DWR Inspector	Clay Thomas										
Accompanied By											
Check one:											
project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.  During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.  (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).											
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X

Signature of LMA Representative

Date

### Levee Inspection Report By Mile - Spring 2009

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 11 New Linda Creek	Left	0.74	05/05/2009 05/05/2009	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Location *	Rating	Action/Comment	GPS Latitude	e/Longitude End	Issue
1	0.00	0.74	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.662420 ° -121.457872 ° -	38.666487 ° 121.451203 °	3
2	0.00	0.74	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.662423 ° -121.457872 ° -	38.667815 ° 121.447490 °	2
3	0.00	0.74	Earthen Levee	Vegetation	WS		Control annual grass and weeds on the levee slopes and easements. Inspector Comments: L/M 0.00 starts at bike trail,going D/S. L/M 0.00 going U/S is unit 8 magpie crk. The V 1 does not apply, this is for GPS.	38.667982 ° -121.447555 ° -	38.662538 ° 121.457848 °	1